

IN THE CLAIMS:

1. (Currently amended) A seal structure of a door mirror mounting portion comprising:
a mirror base portion mounted to a door panel;
a seal member held between the mirror base portion and the door panel; and
a weather strip provided in the door panel and sealing a gap between the door panel and a front pillar, wherein

a surface of the door panel to which the mirror base is mounted is offset to an inner side of ~~the a passenger~~ room from a general surface other than the door mirror mounting portion, and the seal member is extended to a side of the front pillar so as to be brought into contact with the weather strip and closes a gap between the mirror base portion and the front pillar.

2. (Currently amended) A seal structure of a door mirror mounting portion according to Claim 1, wherein comprising:

a mirror base portion mounted to a door panel;
a seal member held between the mirror base portion and the door panel; and
a weather strip provided in the door panel and sealing a gap between the door panel and a front pillar, wherein:

a surface of the door panel to which the mirror base is mounted is offset to an inner side of a passenger room from a general surface other than the door mirror mounting portion, and
the seal member is extended to a side of the front pillar so as to be brought into contact with the weather strip and closes a gap between the mirror base portion and the front pillar and a position at which the seal member is brought into contact with the weather strip is a substantially back surface of a position at which the weather strip is brought into contact with the front pillar and the weather strip is pressed to the front pillar by the seal member when closing the door.

3. (Original) A seal structure of a door mirror mounting portion according to Claim 2, wherein

a front end of the seal member is hidden in the weather strip when seen from the forward of the front pillar, and an outer appearance of the weather strip, the mounting portion of the door mirror and the other general portions appear to be substantially continuously connected.